

KSZ091

Harper

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width		ber of sons	Estin Dar	nated nage	September 1996
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm
									_
KANSAS, Southeast									

 $\mathbf{0}$

On average 5 inches of rain fell across Harper county. This situation caused minor flooding, but caused structural damage to terraces and waterways throughout the county. Approximately 1-2 percent of the wheat seed that was planted washed away. The rains also delayed the planting of wheat, so the production may be hampered at harvest time

 $\mathbf{0}$

500K

Flood

Kingman County 7S Cunningham		0600CST Individuals driving north on SW 170 A plane and land in 3 to 4 of water in a dite		0 water th	5K at was coveri	Flash Flood ng the roadway. This caused the vehicle to
Sedgwick County 1 NW Wichita	23	1434CST	0	0		Hail(1.75)
Sedgwick County 8 SW Wichita	23	1450CST	0	0		Hail(1.75)
Sedgwick County Viola	23	1515CST	0	0		Hail(0.75)
Greenwood County Severy	23	1707CST	0	0		Hail(0.88)
Elk County 5 N Howard	23	1715CST	0	0		Hail(1.75)
Elk County 1 E Howard	23	1721CST	0	0		Hail(0.88)